012264683 **Image available** WPI Acc No: 1999-070789/199906

Electronic label with integrated circuit and associated memory for labelling goods - includes sensors detecting physical parameters of environment and changing status of memory which can be read externally by

communication with aerial

Patent Assignee: STELLA SA (STLS); FALLAH M (FALL-I)

Inventor: FALLAH M

Number of Countries: 022 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

WO 9858238 A1 19981223 WO 98FR1245 A 19980615 199906 B

FR 2764977 A1 19981224 FR 977876 A 19970618 199907 EP 988511 A1 20000329 EP 98932200 A 19980615 200020

WO 98FR1245 A 19980615

CN 1260872 A 20000719 CN 98806332 A 19980615 200055 US 20020047781 A1 20020425 WO 98FR1245 A 19980615 200233

US 99446429 A 19991217

Priority Applications (No Type Date): FR 977876 A 19970618

Abstract (Basic): WO 9858238 A

The electronic label (1) comprises an integrated circuit (10) with provision to communicate with the external environment. This may comprise an aerial coil (11) and rectifier circuit (12) to provide a direct voltage (Vcc), a wired central logic unit (13) or a microprocessor, and a memory (14), such as an EEPROM connected by a bus (15) to the logic unit (13). The unit (13) demodulates the voltage produced by the aerial coil in order to receive data from the outside.

A sensor (20) is connected to the integrated circuit to monitor a physical parameter, such as temperature or radiation, and pass this information to the circuit. The state of the memory within the device is modified if the monitored parameter changes beyond a preset threshold, even in the absence of an electrical power supply.

ADVANTAGE - System monitors continuously state of goods to which is it attached, esp. for detecting failure of cold storage of perishable foodstuffs.

Dwg.1/4